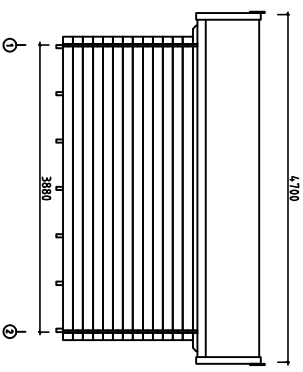
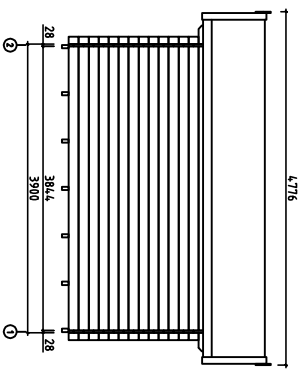
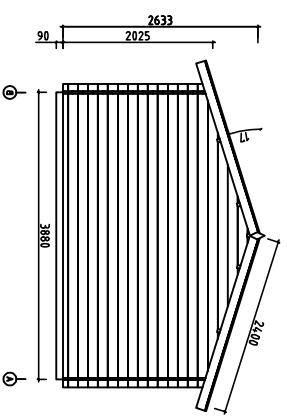
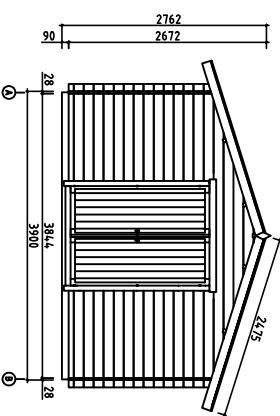
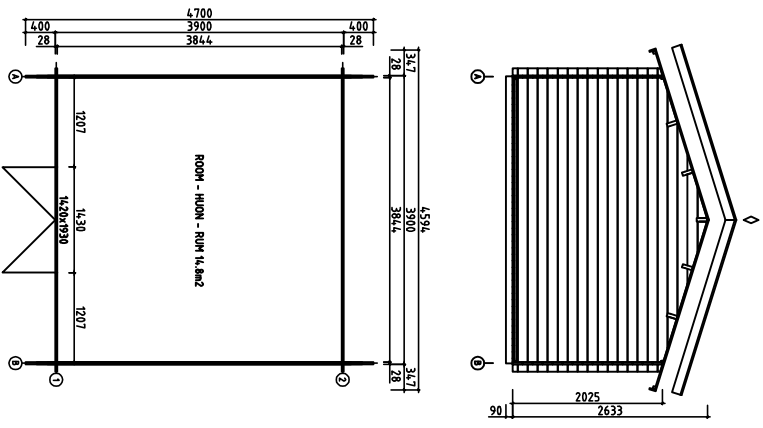
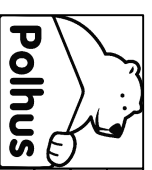


F3939-28 Emil

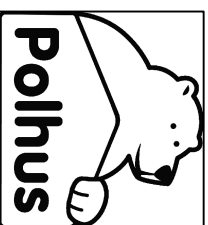
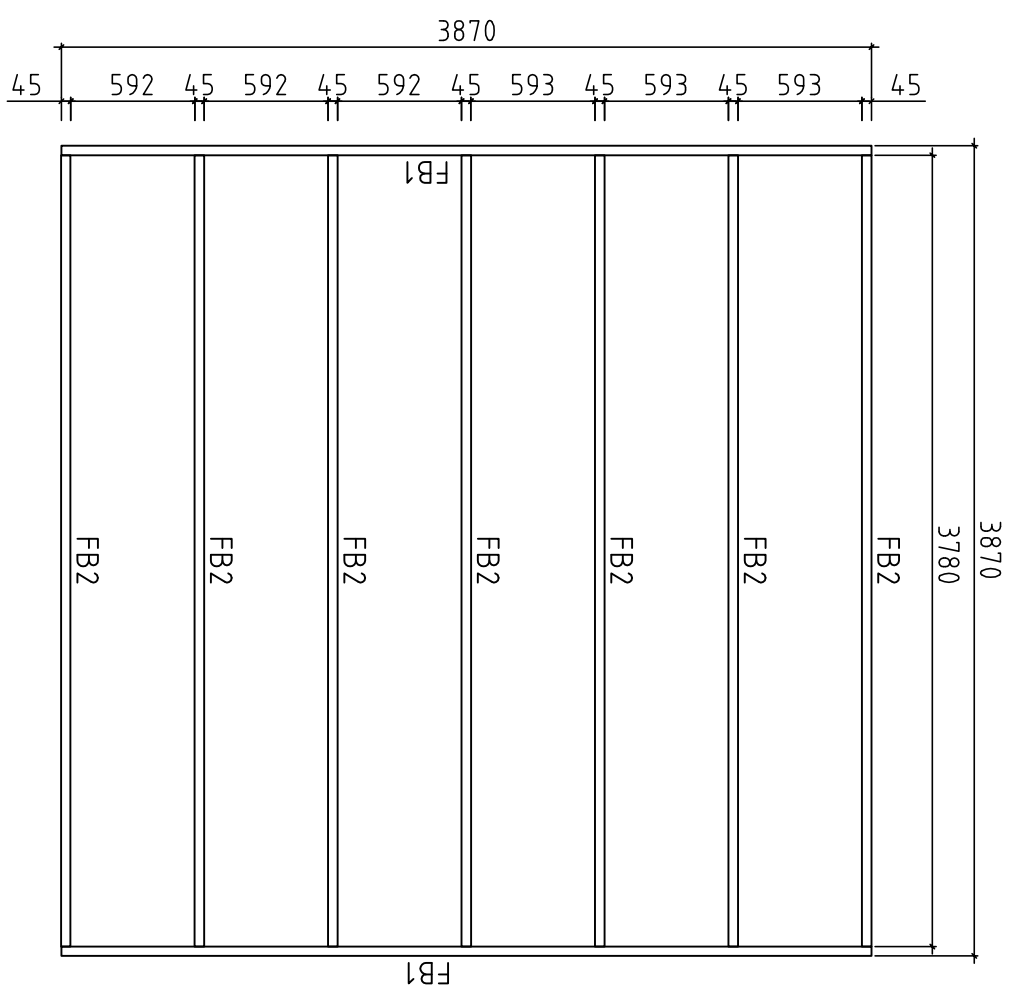
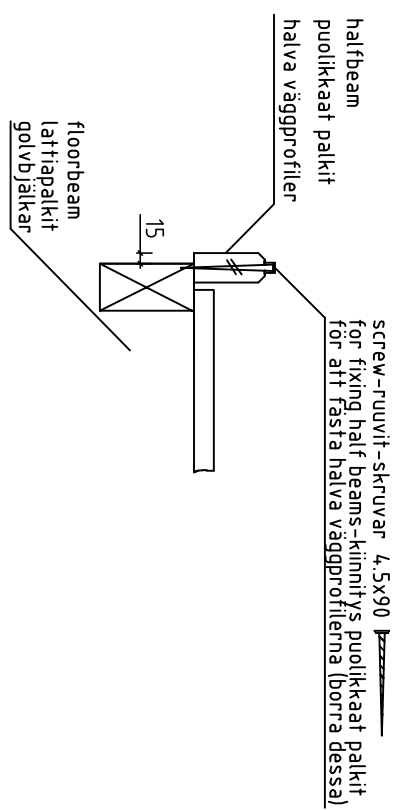


Roof Pmax=70kg/m2
V 1.0

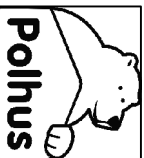
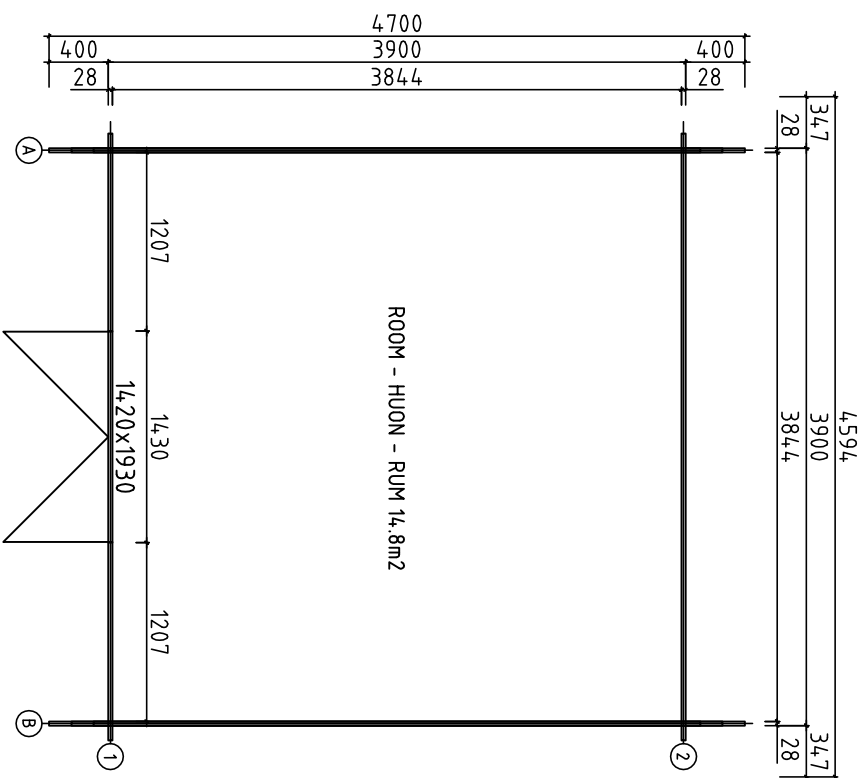


Date	rev.	Description	Sheet
		F3939-28 Emil	2
		Views-kuvat-sedd	1:100
		Material 28x135	Date 08.12.2015
		Drawer	File F3939-28 Emil Views.dwg

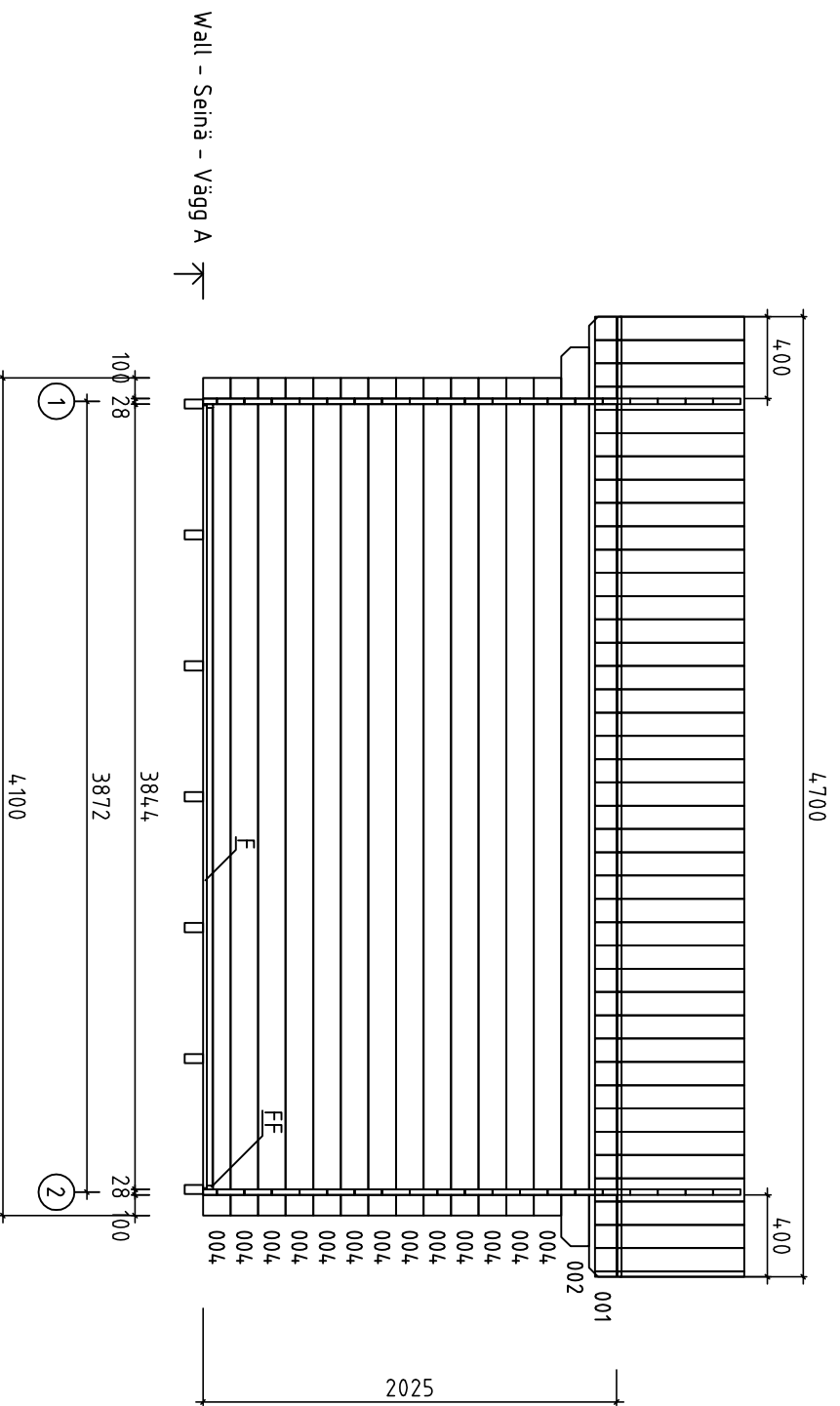
NB!!! PLACE FIRST WALLBEAM ROUND OVER THE FLOORBEAMS FRAME 15mm
 NB!!! FIX THE HALF BEAMS INTO FLOORBEAMS WITH SCREWS 4.5X90



Date	rev.	Description
House	F3939-28	Emil
Drawing	Floorbeams - Lattiapalkit - Golvjalakar	
Material	4,5x90	
Drawer	K.K.	
File	F3939-28 Emil Floorbeams.dwg	
Sheet	3	
Scale	1:35	
Date	09.12.2015	




Date		rev.		Description	
House	F3939-28 Emil	Sheet	4		
Drawing	Groundplan-Pohjapiirustus-Grundplan	Scale	1:35		
Material	28x135	Date	09.12.2015		
Drawer	K.K.	File	F3939-28 Emil.dwg		

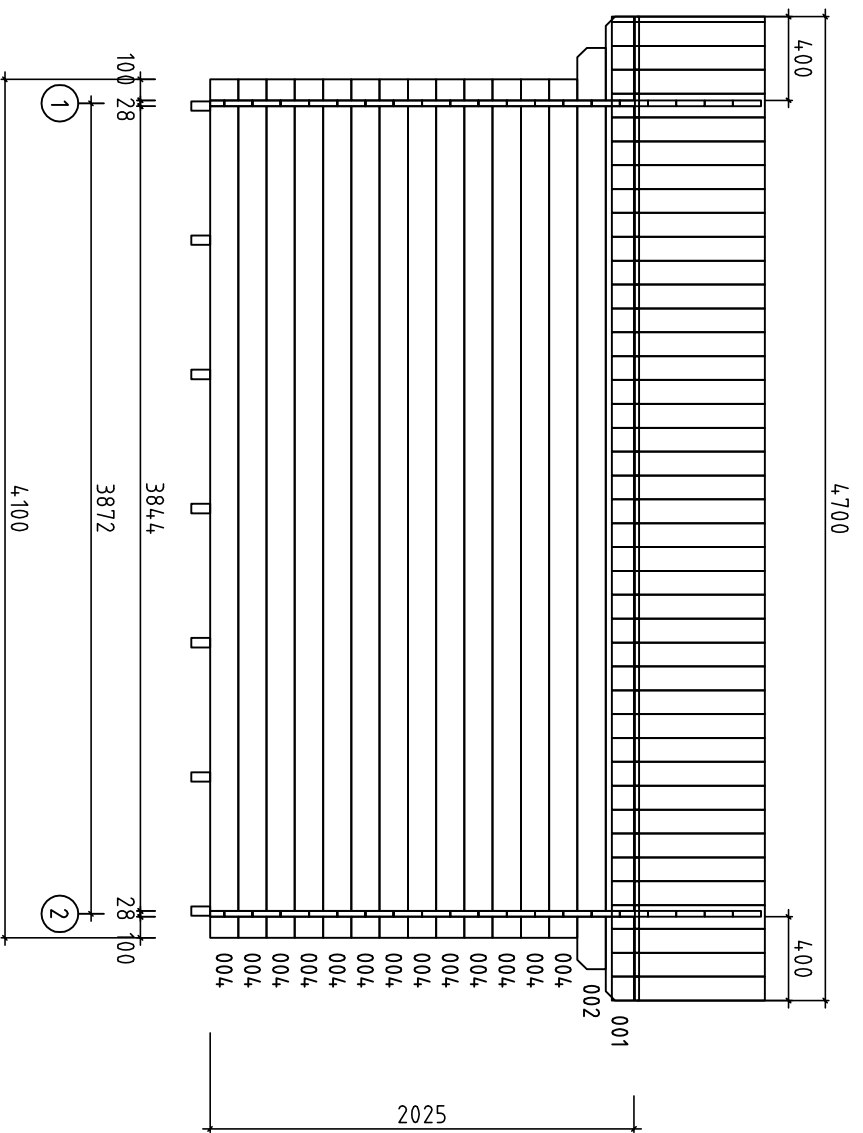


Wall - Seinä - Vägga A

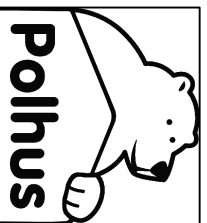
Date rev. Description

		House	F3939-28 Emil	Sheet	5
		Drawing	Wall - Seinä - Vägga A	Scale	1:35
Material	28x135	Date	23.01.2012		
Drawer	K.Kahu	File	F3939-28 Emil.dwg		

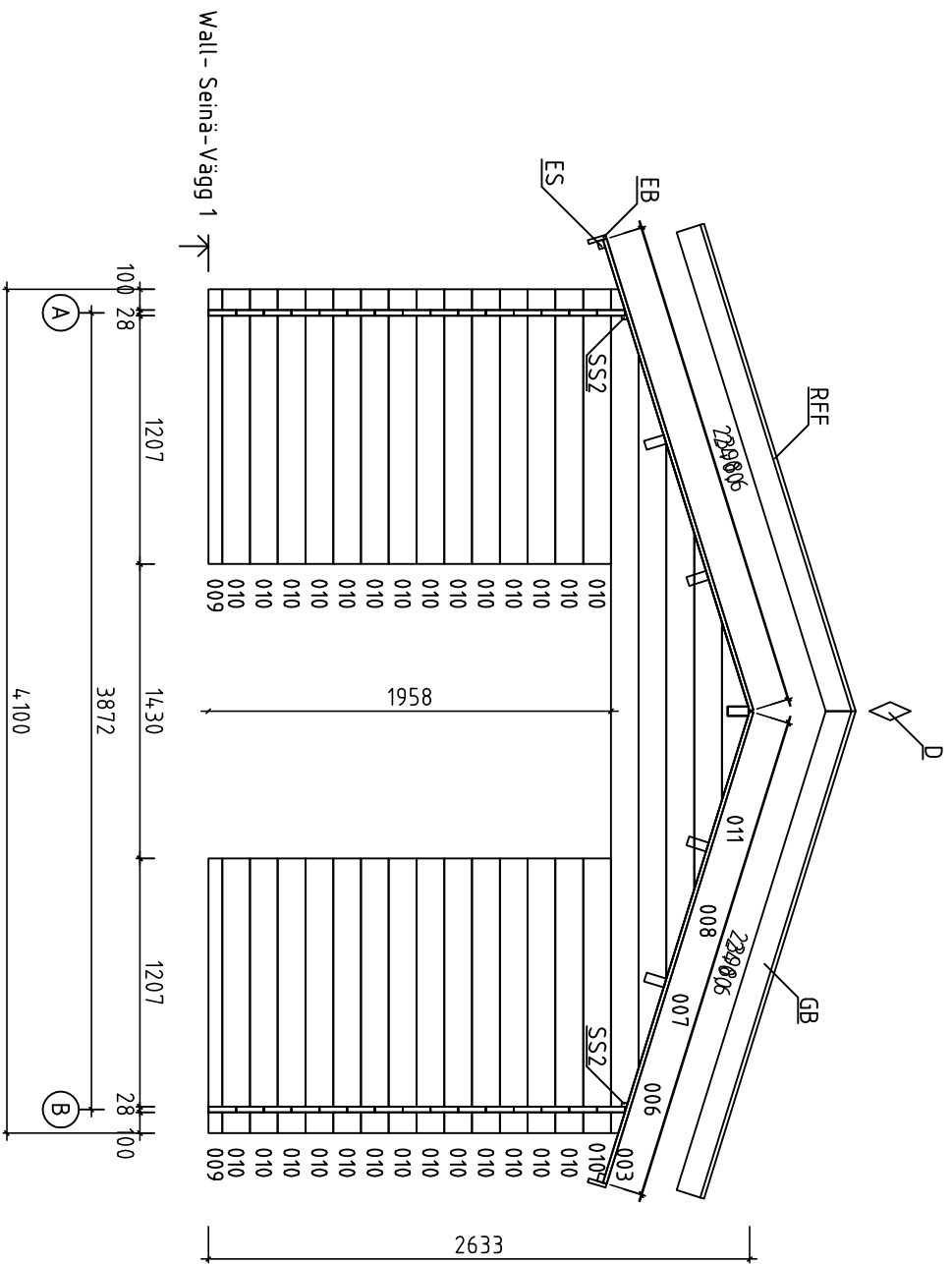
Wall - Seinä - Väggh B ←




Date rev. Description

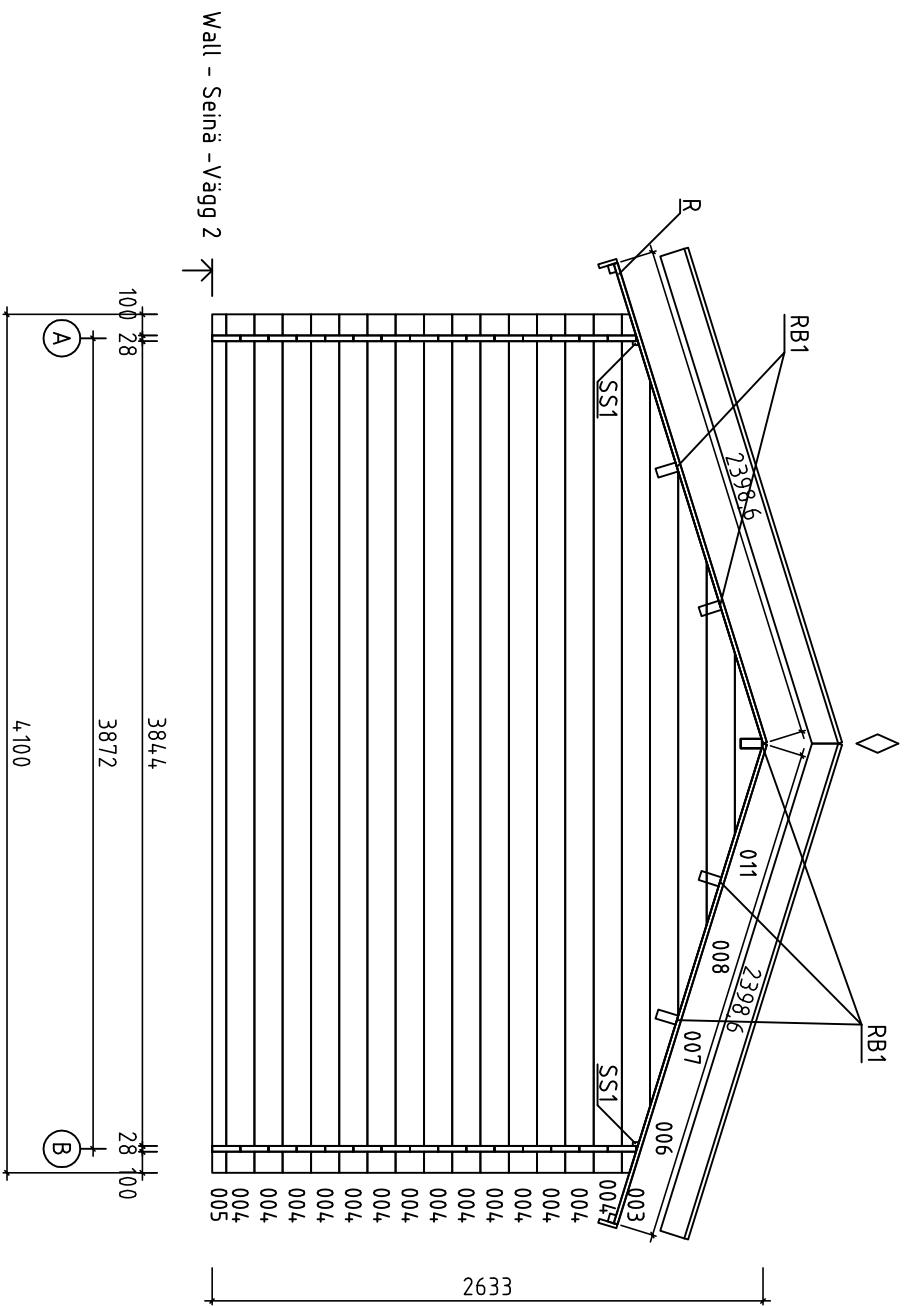


House	Sheet
F3939-28 Emil	6
Drawing	Scale
Wall - Seinä - Väggh B	1:35
Material	Date
28x135	23.01.2012
Drawer	File
K.Kahu	F3939-28 Emil.dwg




Date rev. Description

			
House	F3939-28 Emil	Sheet	7
Drawing	Wall - Seinä - Vägg 1	Scale	1:35
Material	28x135	Date	23.01.2012
Drawer	K.Kahu	File	F3939-28 Emil.dwg



Wall - Seinä - Väg 2

Date rev. Description

		House	F3939-28 Emil	Sheet	8
		Drawing	Wall - Seinä - Väg 2	Scale	1:35
Material	28x135	Date	23.01.2012		
Drawer	K.Kahu	File	F3939-28 Emil.dwg		

SIDEMALL SKIRTING SLAT 18x30
 PUOLISEINÄ KORISTELISTA
 SIDANVÄGG LISTA

ROOFBOARD 19
 KATTOLAUTA
 TAKBRÄDE

EAVE SLAT 30x40
 RÄYSTÄSLISTA
 TAKFOTLIST

EAVE BOARD 19x90
 RÄYSTÄSLAUTA
 TAKFOTBRÄDE

SCREW 4.5x50
 RUUVIT
 SKRUVAR

SCREW 4.5x50
 RUUVIT
 SKRUVAR

SCREW 4.5x90
 RUUVIT
 SKRUVAR

FLOOR SKIRTING 18x30
 LATTIALISTA
 GOLVLIST

SCREW 4.5x50
 RUUVIT
 SKRUVAR

ROOF FELT FILET 19x90
 KATON PÄÄTYLAUTA
 BRÄDE OVANPÅ GAVELBRÄDE

NAILS 2.5x60
 NAULAT
 NAGLAR

SCREW 4.5x50
 RUUVIT
 SKRUVAR

NAILS 2.0x40
 NAULAT
 NAGLAR

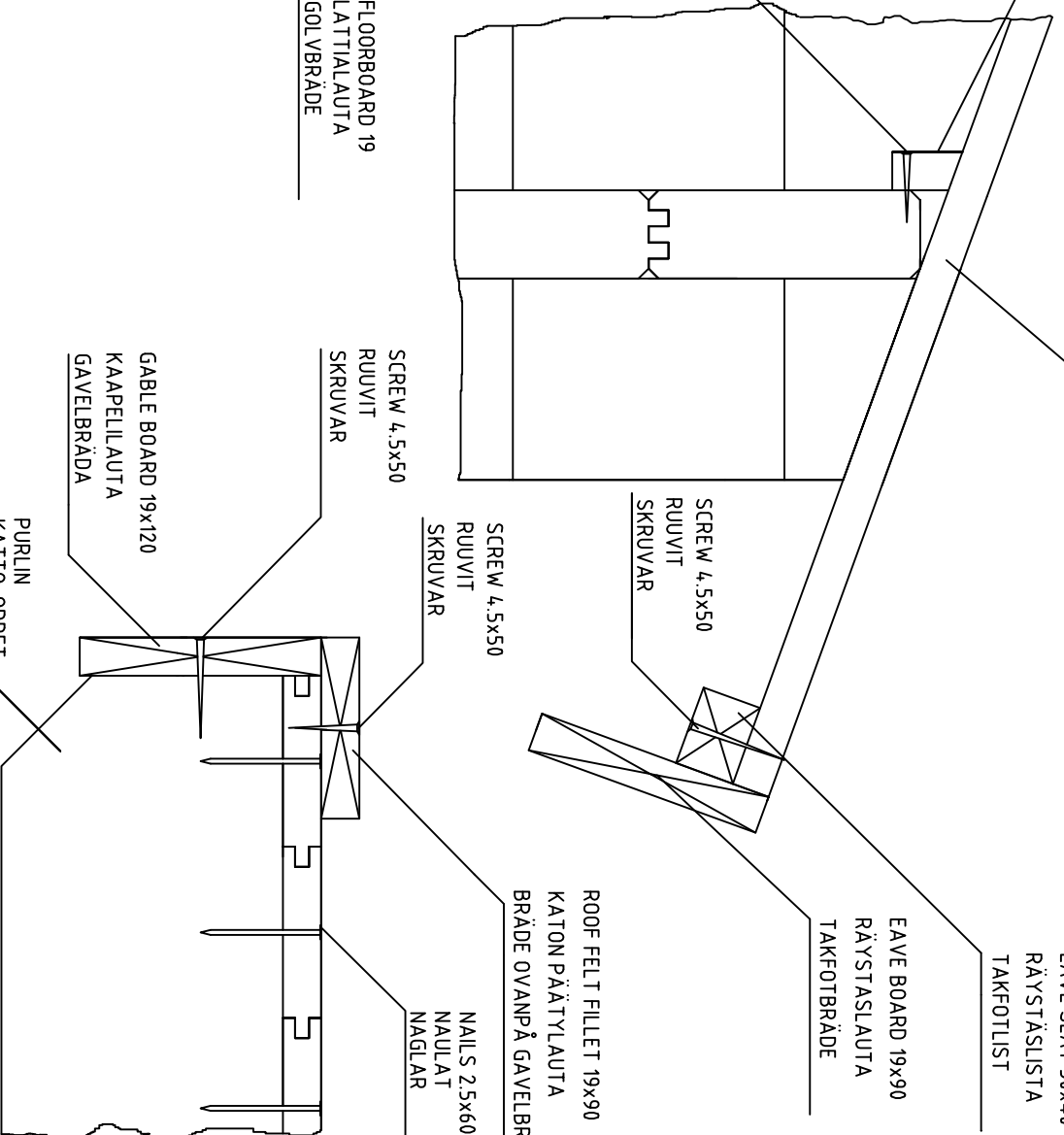
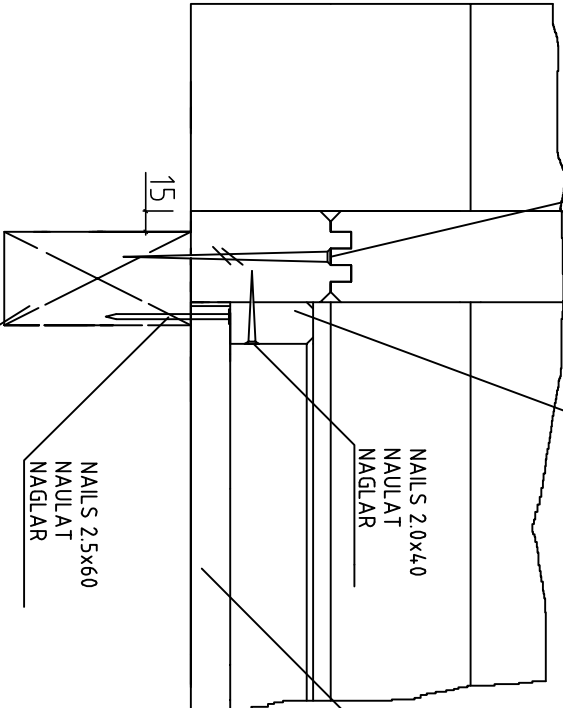
FLOORBOARD 19
 LATTIALAUTA
 GOLVBRÄDE

GABLE BOARD 19x120
 KAAPPELLAUTA
 GAVELBRÄDA

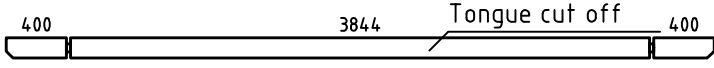
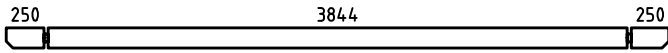
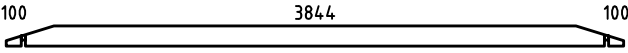
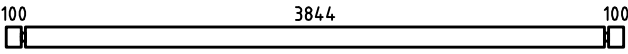
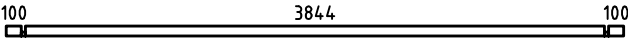
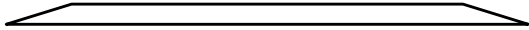
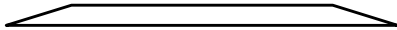
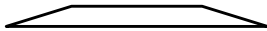
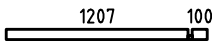
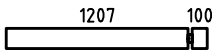

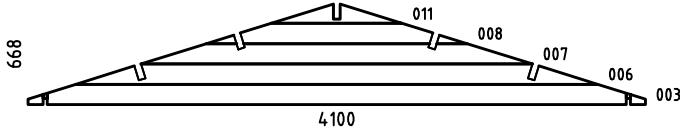
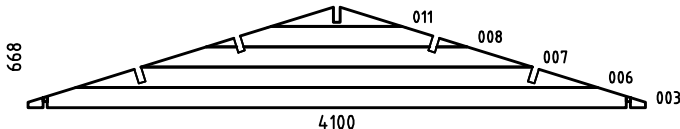
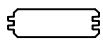
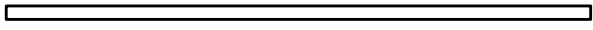
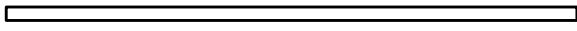
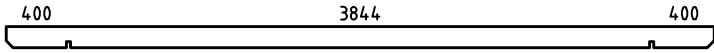



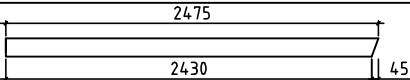


PURLIN
 KATTO-ORRET
 TAKASAR






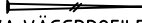





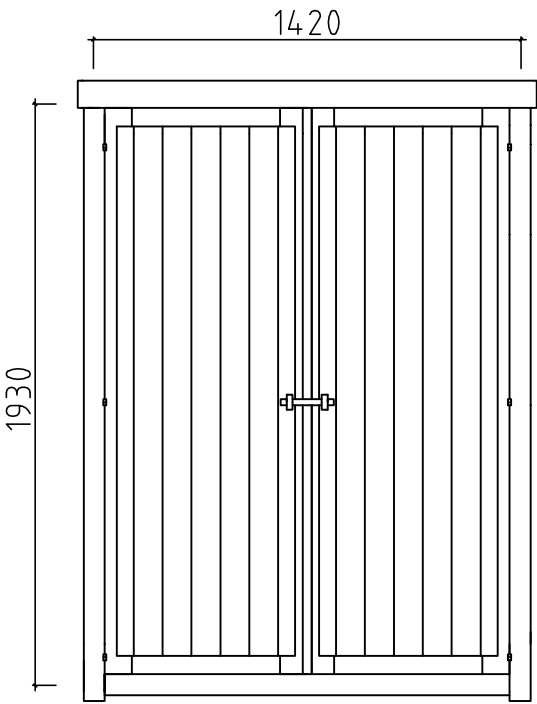
NAILS 2.5x60
 NAULAT
 NAGLAR

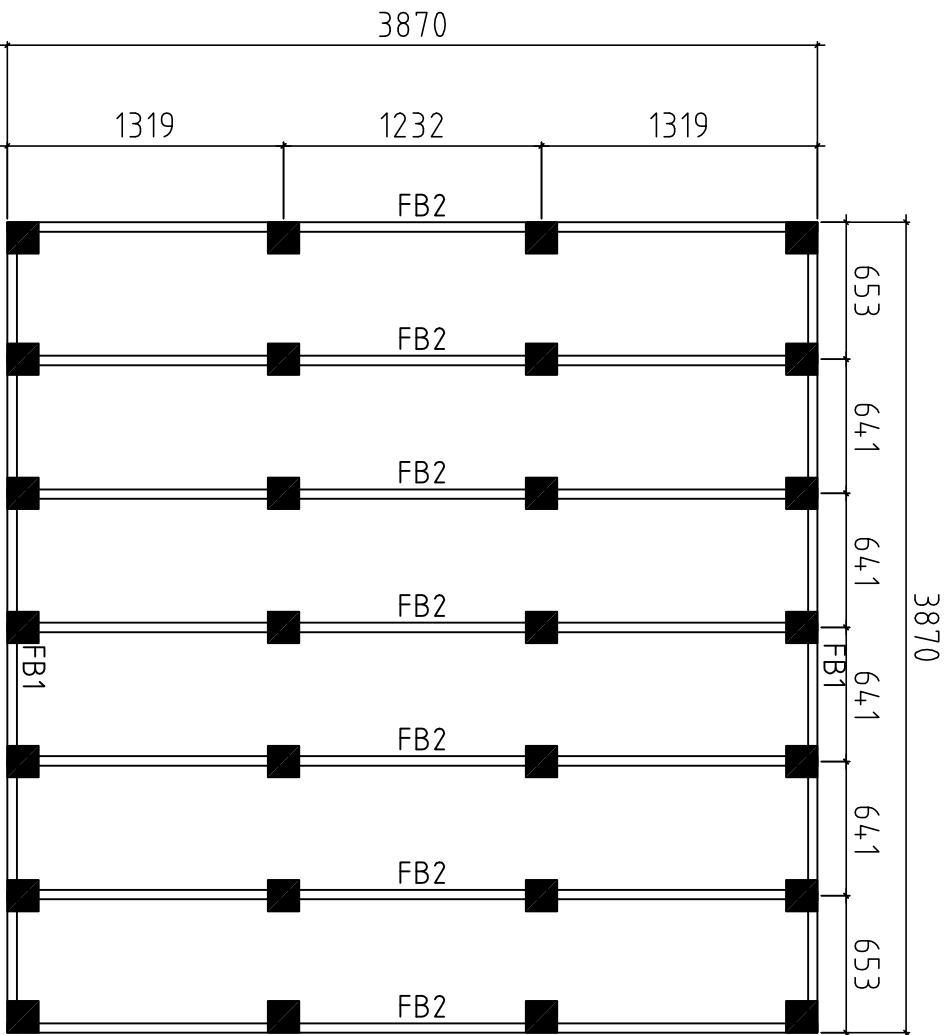
FLOORBEAM 45x90
 LATTIAPALKIT
 GOLVBJÄLKAR



Kood	P3939-28 Emil	Lehti	9
Jouko	Sections-kokoonpanot-avsnitt	Maastava	1:25
Materiaali		Kaup.	09.12.2015
Jouko	K.Kahu	File	F3939-28 Emil Sections.dwg

Pos	F3939-28 Emil	Nr. Pcs.	Profile (mm)	L (mm)
001		2	28x135	4700
002		2	28x135	4400
003		2	28x135	4100
004	 +1= EXTRA PROFILE	40+1	28x135	4100
005		1	28x68	4100
006		2	28x135	3467
007		2	28x135	2600
008		2	28x135	1733
009		2	28x68	1335
010		28	28x135	1335
011		2	28x128	867
W1-1		1	28x135	668
W2-1		1	28x135	668
	BOARD FOR ASSEMBLING - ASENNUSLAUTA - SLAGBRÄDE 	2	28x135	300
FB1	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR 	2	45x90	3870
FB2	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR 	7	45x90	3780
RB1	ROOFBEAMS - KATTO-ORRET - TÄKASAR 	5	43x140	4700
F	FLOORBOARD - LATTIALAUTA - GOLVBRÄDE  88mm or -tai- eller 114mm	34+1 44+1	19x114 19x88	3830 3830
R	ROOFBOARD - KATTOLAUTA - TAKBRÄDE  88mm or -tai- eller 114mm	88+1 108+1	19x114 19x88	2400 2400
FF	FLOOR FILLET - LATTIALISTA - GOLVLIST 		19x35	14m
GB	GABLE BOARD-KAAPILILAUTA-GAVELBRÄDA 	4	19x120	2475
EB	EAVE BOARD - RÄYSTÄSLAUTA - TAKFOTSBRÄDE 	2	19x90	4700
ES	EAVE SLAT - RÄYSTÄSLISTA - TAKFOTSLIST 	2	30x40	4700

Pos	F3939-28 Emil		Nr. Pcs.	Profile (mm)	L (mm)
RFF	ROOF FELT FILLET-KAAPELILAUDAN PEITELAUTA BRÄDE OVANPÅ GAVELBRÄDE		4	19x90	2485
D	DECORATIVE - KORISTE - PRYDNADS		2	19x90	200
SS1	SIDEWALL SKIRTING SLAT - KATTOLISTA-PÄÄDYT		2	18x30	3844
SS2	-TAKLIST-GAVLAR		4	18x30	400
	NAILS-NAULAT-SPIKAR FOR FLOOR & ROOF-KATTO & LATTIA-GOLV & TAK		755	2,5	60
	NAILS-NAULAT-SPIKAR FOR FLOORSLAT-LATTIALISTA-GOLVLIST FOR SIDEWALL SKIRTING SLAT - KATTOLISTA-PÄÄDYT-TAKLIST-GAVLAR		52	2,0	40
	SCREWS-RUUVIT-SKRUVAR FOR FIXING HALF BEAMS-KIINNITYS PUOLIKKAAT PALKIT - FÖR ATT FÄSTA HALVA VÄGGPROFILER		10	4,5	90
	SCREW - RUUVIT - SKRUVAR FOR GABLE BOARD - KAAPELILAUTA - VINDBRÄDE FOR EAVEBOARD & EAVESLAT-RÄYSTÄSLAUTA & RÄYSTÄSLISTA-TAKFOTSBRÄDE & TAKFOTSLIST		55	3,5	50
	SCREW - RUUVIT - SKRUVAR FOR ROOF FELT FILLET-KAAPELILAUDAN PEITELAUTA - TAKBRÄDE FÖR VINDBRÄDE		16	3,5	35
	DOUBLEDOOR FRAME SET-TUPLAOVEN KARMIT-DUBBELDÖRREN RAMAR		1		
	DOOR LATCH (CLOSER)-OVEN SALPA-DÖRR SPÄRREN		1		
	DOUBLEDOOR HINGES-TUPLAOVEN SARANAT-DUBBELDÖRR GÅNGJÄRN		6		
	DOOR - OVI - DÖRR 1420x1930 AST_GVP				
			P.P.	1	1420 1930



Detta är ett förslag för hur man kan placera plintarna (100-200 mm i diameter) för golvjäklaget. Golvjäklarna är med i byggsatsen, men inte plintarna. Användar man exempelvis 500-600mm långa murblock så kan man halvera antalet punkter. Lägg fuktskyddande papp mellan betong och trä

Tämä on ehdotus siitä, miten (100-200 mm läpimittaiset) jalat voidaan sijoittaa alapohjaa varten. Lattijalkat ovat rakennussarjassa, mutta jalkoja ei ole. Kun käytetään esimerkiksi 500-600 mm pitkiä harkkoja, voidaan pisteiden määrä puoltaa. Aseta betoniin ja puun väliin kosteudelta suojaava pähvi

A proposal for placing plinths (100-200 mm in diameter) for floor beams. Floor beams are provided in the kit but plinths are not included. For example, by using 500-600 mm long masonry units, one can reduce the number of points 50%. Place cardboard between the concrete and wood to protect from moisture

Date rev. Description

House	F3939-28 Emil	Sheet	12
Drawing	FOUNDATION PLAN - PLINTPLAN	Scale	1:35
Material		Date	08.12.2015
Drawer	K.K.	File	F3939-28 Emil.dwg

